The program consists of a set of atoms(Man,Female and Parent) and relational clauses that check if certain family relationships are present. In order for the program to work you only need to define if a new person is a man or a female and if it a parent of someone.

Ex: Let’s say you want to add a new family member, Khaled.

1.First you define Khaled as being a man : man(“Khaled”).

2.Secondly you specify if Khaled is someone’s parent. Let’s say Khaled is Lizzy’s parent :parent(“Khaled”,”Lizzy”).

3.And that’s all. The program can now verify any relation regarding Khaled(don’t forget the dots at the end of a clause)